


Search Notes 		Application No. 10/091,538		Applicant(s) CHATTERJEE ET AL.	
Examiner Rebecca E. Prouty		Art Unit 1652			

SEARCHED			
Class	Subclass	Date	Examiner
435	68.1, 194, 193, 184	12/2/2002	RP
update		8/23/15	RP

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
EAST:transcription or translation or protein synthesis, in vitro or cell free, (nuclease\$1 or ribonuclease\$) near3 inhibit\$ recbc? or exoV or exo aq, V	12/2/2002	RP
STN: Medline, SciSearch, LifeSci, Biotechds, Biosis, EMBase, HCA, NTIS, ESIbase, Biotechno, WPI terms: as above and recbc? or exoV or exo(a)V, linear DNA	12/2/2002	RP
update	8/23/15	RP
update - new terms: it\$ doesribonuclease\$ or nuclease\$ or dnase\$	10/3/06 and 1/6/06	RP RP
update	4/16/07	RP